



Software Assurance Pocket Guide Series Feedback Form

The questions below reflect your feedback on the Software Assurance Pocket Guide Series. Please feel free to write in your comments as they will be kept confidential and will only be used to improve upon the Software Assurance Pocket Guide Series.

We appreciate your feedback - thank you!

1. What is your affiliation:
 - a. Government (civil service or military)
 - b. Industry - Government contractor
 - c. Industry - commercial
 - d. Academia
 - e. Other: (please specify)

2. How long have you been affiliated with Software Assurance:
 - a. This is the first Software Assurance event I've attended
 - b. less than 1 year
 - c. 1 – 3 years
 - d. 3 or more years

3. Do you find the Software Assurance Pocket Guide Series:
 - a. Easy to use
 - b. Difficult to use
 - c. Useable, but neither easy to use nor difficult to use

4. Are you able to identify the title and scope of each SwA Pocket Guide Series:
 - a. Yes
 - b. No
 - c. Not sure

5. What do you anticipate using the SwA Pocket Guide Series for:
 - a. Professional use
 - b. Educational use
 - c. Reference use only
 - d. Personal use

6. Where would you like to see the SwA Pocket Guides distributed:
 - a. Software Assurance events
 - b. Software Assurance affiliated conferences
 - c. Academia
 - d. Software Assurance affiliated tradeshow
 - e. Other: (please specify)

7. What is the best aspect of the SwA Pocket Guides:

8. What is the worst aspect of the SwA Pocket Guides:

9. What version of the SwA Pocket Guide Series would you most likely use:
 - a. In print
 - b. On the web
 - c. Downloadable PDF
 - d. PDF on CD

10. Beyond those listed, what topics would you like covered in the SwA Pocket Guide Series? (titles listed on back)

11. Please feel free to use the space below for your comments:

12. Would you like to contribute to the SwA Pocket Guide Series? (circle one)

NO **YES**

(If yes, please provide your contact information below)

Software Assurance (SwA) Pocket Guide Series

SwA is primarily focused on software security and mitigating risks attributable to software; better enabling resilience in operations. SwA Pocket Guides are provided; with some yet to be published. All are offered as informative resources; not comprehensive in coverage. All are intended as resources for ‘getting started’ with various aspects of software assurance. The planned coverage of topics in the SwA Pocket Guide Series is listed:

SwA in Acquisition & Outsourcing

- I. Software Assurance in Acquisition and Contract Language
- II. Software Supply Chain Risk Management & Due-Diligence

SwA in Development

- I. Integrating Security into the Software Development Life Cycle
- II. Key Practices for Mitigating the Most Egregious Exploitable Software Weaknesses
- III. Risk-based Software Security Testing
- IV. Requirements & Analysis for Secure Software
- V. Architecture & Design Considerations for Secure Software
- VI. Secure Coding & Software Construction
- VII. Security Considerations for Technologies, Methodologies & Languages

SwA Life Cycle Support

- I. SwA in Education, Training & Certification
- II. Secure Software Distribution, Deployment, & Operations
- III. Code Transparency & Software Labels
- IV. Assurance Case Management
- V. Assurance Process Improvement & Benchmarking
- VI. Secure Software Environment & Assurance Ecosystem

SwA Measurement & Information Needs

- I. Making Software Security Measurable
- II. Practical Measurement Framework for SwA & InfoSec
- III. SwA Business Case & Return on Investment

SwA Pocket Guides and related documents are freely available for download via the DHS NCSD Software Assurance Community Resources and Information Clearinghouse at <https://buildsecurityin.us-cert.gov/swa>.

